

LOCAL NOTICE TO MARINERS

U.S. Department of Homeland Security United States Coast Guard



WEEKLY EDITION – JANUARY 2004

Issued by: Commander (oan)

Seventeenth Coast Guard District

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Juneau, AK 99802-5517

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Questions, comments or additional information on this Local Notice to Mariners or the Local Notice to Mariners mailing list (additions, deletions, corrections) should be sent to the address above or by E-mail to: lnm@cgalaska.uscg.mil For faster service, you can get the U.S. Coast Guard 17th District's Local Notice to Mariners via the Internet directly from the U.S. Coast Guard Navigation Center web site at www.nis-mirror.com/default.html or to get on our electronic mailing list and receive a Mirror.com/default.html or to get on our electronic mailing list and receive a Mirror.com/default.html or to get on

REFERENCES: Light List, Vol. VI, Pacific Coast and Pacific Islands, 2003 Edition (COMDTPUB P16502.6).

U.S. Coast Pilot 8, Pacific Coast Alaska: Dixon Entrance to Cape Spencer, 25th Edition.

U.S. Coast Pilot 9, Pacific and Arctic Coasts Alaska: Cape Spencer to Beaufort Sea, 21st Edition.

BROADCAST NOTICE TO MARINERS

Navigation information previously promulgated by Broadcast Notice to Mariners 019/03 through 024/04 and still in effect is included in this notice.

USE OF THE LOCAL NOTICE TO MARINERS

The Weekly Supplemental editions contain new information available subsequent to the issue of the Monthly edition. To ensure having complete information concerning the waterways of the Seventeenth Coast Guard District, consult previous Monthly editions dated for the first Tuesday of each month.

I SPECIAL NOTICES

The Dates of Latest Editions, Nautical Charts and Miscellaneous Maps, dated October 1, 2003, published by the National Ocean Service, is available for issue. It may be obtained free by mail from the National Aeronautical Charting Office, AVN-530, Federal Aviation Administration, 6303 lvy Lane, Suite 400, Greenbelt MD, 20770-1479, by telephone at 1-800-638-8972 or from your local authorized nautical chart sales agent. This is a quarterly publication listing the most recent editions of nautical charts, miscellaneous maps and publications relating to navigation, weather, etc. with brief descriptions and up-to-date prices for most of the publications listed.

BRIDGE-TO-BRIDGE RADIOTELEPHONE LISTENING WATCH

VHF radio equipment used to meet the U.S. Bridge-to-Bridge Radiotelephone Act requirement for maintaining a listening watch on the vessel bridge-to-bridge navigation channel 13, must be capable of a continuous, uninterrupted watch. Any radio equipment capable of disrupting the channel 13 watch by a distress call on channel 16 or a distress call on the Global Maritime Distress & Safety System digital selective calling channel 70, should either not be used or have that disruption feature disabled.

AVAILABILITY OF A NATIONAL OCEAN SERVICE CRITICAL CHART CORRECTIONS WEB SITE

The Office of Coast Survey, National Ocean Service (NOS), NOAA, announces a new Internet service to the marine public at the following web site: http://chartmaker.ncd.noaa.gov This service provides advance notification of critical chart corrections identified by NOS cartographers during nautical chart updating activities. Critical chart corrections are either recently identified hazards to navigation or are information regarded by NOS as essential for safe navigation, e.g. channel conditions, bridge and cable clearances, regulatory changes. Critical chart corrections posted on this web site are forwarded to the United States Coast Guard (USCG) and the National Imagery and Mapping Agency (NIMA) for inclusion in their Local Notice To Mariners (LNM) and Notice To Mariners (NM) respectively. Additionally, updates to the United States Coast Pilot, Volumes 1-9, are posted on this web site. This web site must not be viewed as a substitute for either the USCG LNM or the NIMA NM. Aid to navigation changes and other important information published in USCG and NIMA notices are not available on this web site.

REPORT DEFECTS IN AIDS TO NAVIGATION TO THE NEAREST COAST GUARD UNIT

I SPECIAL NOTICES (CONT.)

AK-PRINCE WILLIAM SOUND-COPPER RIVER DELTA-INSTRUMENT MOORING NOTICE

Prince William Sound Science Center deployed 2 scientific research buoys. A red spar buoy was placed 2600 yards North-Northeast from Point Bentinck Light (LLNR 25483) in position 60°24.95'N 146°04.65'W. A green spar buoy was placed 3800 yards North-Northeast from Egg Island Light E (LLNR 25480). Both buoys have a 6 foot aluminum pole with an orange flag attached to them. Estimated time of removal of the buoys is May 2004.

RADIOTELEPHONE SERVICE ON FREQUENCY 2182.0 KHZ

The U.S. Coast Guard international distress and calling radiotelephone service on the frequency 2182.0 kHz may be operating at reduced power and sensitivity due to shoreside radio infrastructure problems. Action is underway to correct these problems. The U.S. Coast Guard is operating a medium frequency Digital Selective Calling distress and safety service on a trial operational basis only. A Global Maritime Distress and Safety System (GMDSS) Sea Area A2 will not be declared in U.S. waters until shoreside radio infrastructure problems can be corrected.

DATES OF LATEST EDITIONS-NAUTICAL CHARTS AND MISCELLANEOUS MAPS

The Dates of Latest Editions, Nautical Charts and Miscellaneous Maps, dated January 1, 2004, published by the National Ocean Service, is available for issue. It may be obtained free by mail from the National Aeronautical Charting Office, AVN-530, Federal Aviation Administration, 6303 lvy Lane, Suite 400, Greenbelt MD, 20770-1479, by telephone at 1-800-638-8972 or from your local authorized nautical chart sales agent. This is a quarterly publication listing the most recent editions of nautical charts, miscellaneous maps and publications relating to navigation, weather, etc. with brief descriptions and up-to-date prices for most of the publications listed. Much of this information may also be obtained online at: http://chartmaker.ncd.noaa.gov/mcd/dole.htm

II DISCREPANCIES - DISCREPANCIES CORRECTED

WARNING: Mariners are cautioned that portions of destroyed structures may remain visible or may be submerged.

Abbreviations normally used in the Local Notice to Mariners are as follows: BNM – Broadcast Notice to Mariners

LNM – Local Notice to Mariners **TRLB** – Temporarily Replaced by Lighted Buoy **TRUB** – Temporarily Replaced by Unlighted Buoy

CTATUC

TDBN – Temporary Daybeacon TUB – Temporary Unlighted Buoy

DISCREPANCIES

LLNR	NAME OF AID	STATUS	CHART	BNM	LNM
982	NOAA Data Lighted Buoy 46080	Adrift	530	342-03	48/03
27827	ST George Harbor Entrance Light 1	Leaning	16381	343-03	49/03
DISCREP	ANCIES/PRIVATE AIDS				
LLNR	NAME OF AID	STATUS	CHART	BNM	LNM
24754	East Edna Bay Log Breakwater Lights (3)	Missing	17403	019-03	04/03
24752	Edna Bay Shoal Buoys (10)	Missing	17403	020-03	04/03
DISCREP	ANCIES CORRECTED				
LLNR	NAME OF AID	STATUS	CHART	BNM	LNM
23655	Point Arden Light	Watching Properly	17315	019-04	03/04

III TEMPORARY CHANGES - TEMPORARY CHANGES CORRECTED

TEMPORARY CHANGES

LLNK	NAME OF AID	STATUS	CHARI	BNW	LNW
26090	Port Chatham Shoal Daybeacon "PC"	Daybeacon has been temporarily replaced with a	16645	159-02	19/02
		Junction Buoy			
22275	Refuge Cove Daybeacon 5	Temporarily replaced with a buoy	17428	371-03	52/03
TEMPOR	ARY CHANGES CORRECTED				
LLNR	NAME OF AID	STATUS	CHART	BNM	LNM
23155	Wrangell Narrows Light 56	Watching Properly	17375	023-04	03/04

IV CHART CORRECTIONS

NAME OF AIR

500 7th Ed Jun 01 1996 Last LNM: 27/03	NAD 83	(CGD17)		03/04
WEST COAST OF NORTH AMERICA				
Relocate ODAS "46061" FI (4) Y 20s		at	60°13'03.0"N 145°49'30.0"W	
·		to	60°13'03.5"N 146°49'30.0"W	
531 21st Ed Feb 2 2002 Last LNM: 27/03	NAD 83	(CGD17)		03/04
AK-GULF OF ALASKA STRAIT OF JUAN DE FUCA	TO KODIAK ISLAND			
Relocate ODAS "46061" FI (4) Y 20s		at	60°13'03.0"N 145°49'30.0"W	
		to	60°13'03.5"N 146°49'30.0"W	

REPORT DEFECTS IN AIDS TO NAVIGATION TO THE NEAREST COAST GUARD UNIT

03/04

03/04

IV CHART CORRECTIONS (CONT.)

16013 28th Ed Apr 14 2001 Last LNM: 51/03 **NAD 83** (CGD17) 03/04 AK-CAPE ST. ELIAS TO SHUMAGIN ISLANDS Relocate ODAS "46061" FI (4) Y 20s 60°13'03.0"N 145°49'30.0"W at to 60°13'03.5"N 146°49'30.0"W 16363 12th Ed July 01 2002 Last LNM: 32/02 **NAD 83** (CGD17) 03/04 AK- WEST COAST-PORT MOLLER AND HERENDEEN BAY Relocate Port Moller Lt 5 55°58'42.0"N 160°34'45.5"W 55°58'40.6"N 160°34"59.0"W to

16501 7th Ed Jan 2004 NEW EDITION 16BCO16501NAD 83 (I AK-ALEUTIAN ISLANDS-ISLANDS OF FOUR MOUNTAINS 1: 80,000/LORAN-C

(New edition due to change of format and various general changes.)

This NOAA chart is now available in both the Print-on Demand and digital raster formats. See www.chartmaker.ncd.noaa.gov/mcd/dole.htm for details. The corresponding traditional paper chart will be available in two to eight weeks.

(NOS Silver Spring, MD)

16549 15th Ed July 01 2003: Last LNM: NAD 83 (CGD17)

AK-SOUTH COAST-ALASKA PENINSULA-COLD BAY AND APPROACHES

Change Kaslokan Pt Lt 2 nom rng to 5M at 55°06'15.1"N 162°31'36.5"W

16660 29th Ed Jan 2004 NEW EDITION 16ACO16660 NAD 83 (NOS Silver Spring, MD) 03/04

AK-SOUTH COAST - COOK INLET - NORTHERN PART 1: 194,154/LORAN-C

(New edition due to numerous Notice to Mariners changes and hydrographic changes.)

This NOAA chart is now available in both the Print-on Demand and digital raster formats. See www.chartmaker.ncd.noaa.gov/mcd/dole.htm for details. The corresponding traditional paper chart will be available in two to eight weeks.

16663 7th Ed Jan 2004 NEW EDITION 16ACO16663 NAD 83 (NOS Silver Spring, MD)

AK- SOUTH COAST- COOK INLET - EAST FORELAND 1: 100,000/LORAN-C

INSET: North Foreland 1: 25,000

(New edition due to numerous Notice to Mariner changes and hydrographic changes.)

This NOAA chart is now available in both the Print-on Demand and digital raster formats. See www.chartmaker.ncd.noaa.gov/mcd/dole.htm for details. The corresponding traditional paper chart will be available in two to eight weeks.

16700 27th Ed Mar 9 2002 Last LNM: 02/04 AK-PRINCE WILLIAM SOUND	NAD 83	(CGD17)		03/04
Relocate ODAS "46061" FI (4) Y 20s		at	60°13'03.0"N 145°49'30.0"W	
		To	60°13'03.5"N 146°49'30.0"W	
Add ODAS "46081" FI (4) Y 20s		at	60°46'32.0"N 148°12'17.7"W	
Relocate ODAS "46060" FI (4) Y 20s		at	60°34'45.0"N 146°50'04.0"W	
		То	60°35'08.7"N 146°49'54.3"W	
16705 19th Ed Nov 03 2001 Last LNM: 02/04 AK-SOUTH COAST-PRINCE WILLIAM SOUND	NAD 83	(CGD17)		03/04
Add ODAS "46081" FI (4) Y 20s		at	60°46'32.0"N 148°12'17.7"W	
16709 22nd Ed Jan 19. 2002 Last LNM: 02/04 AK-SOUTH COAST-PRINCE WILLIAM SOUND-EASTERN	NAD 83 I ENTRANCE	(CGD17)		03/04
Relocate ODAS "46060" FI (4) Y 20s		at	60°34'45.0"N 146°50'04.0"W	
		То	60°35'08.7"N 146°49'54.3"W	
17360 33rd Ed May 01 2003 Last LNM: 51/03 AK-SOUTHEAST COAST-ETOLIN ISLAND TO MIDWAY IS	NAD 83 SLANDS INCLUDING	(CGD17) SUMNER STRAIT		03/04
Change Coffman Cove Ent Lt nom rng to 4M		at	56°01'22.6"N 132°49'38.3"W	
Change The Narrows Lt 4 height to 8ft		at	56°22'36.0"N 132°05'12.0"W	
Change Blake Channel Lt 2 height to 17ft		at	56°20'46.8"N 132°00'24.1"W	
Change Eastern Passage Light 7 nom rng to 4M		at	56°22'06.9"N 132°10'18.3"W	

REPORT DEFECTS IN AIDS TO NAVIGATION TO THE NEAREST COAST GUARD UNIT

56°35'23.0"N 134°07'03.0"W

56°32'28.0"N 132°55'02.0"W

56°17'24.0"N 134°07'28.0"W

IV CHART CORRECTIONS (CONT.)

17370 9th Ed Nov 28 1987 Last LNM: 12/98 **NAD 83**

AK-BAY OF PILLARS - ROWAN AND WASHINGTON BAYS

Change text of note to:

NOAA WEATHER RADIO BROADCASTS The NOAA Weather Radio stations listed below provide continuous weather broadcasts. The reception range is typically 20 to 40 nautical miles from the antenna site, but can be as much as 100 nautical miles for stations at

high elevations. Mt. Robert Barron KZZ-87 162.450 MHz Mt. McArthur, AK KZZ-95 162.525 MHz Sukkwan I, AK KZZ-89 162.425 MHz Cape Fanshaw, AK KZZ-88 162.425 MHz Zarembo I, AK KZZ-91 162.450 MHz

17375 20th Ed Feb 18 1995 Last LNM: 41/01

NAD 83

(NOS NW - 6938)

centered at

(NOS NW - 6938)

centered at

03/04

03/04

AK-WRANGELL NARROWS Change text of note to:

NOAA WEATHER RADIO BROADCASTS

The NOAA Weather Radio stations listed below provide continuous weather broadcasts. The reception range is typically 20 to 40 nautical miles from the antenna site, but can be as much as 100 nautical miles for stations at high elevations.

Mt. McArthur, AK KZZ-95 162.525 MHz Sukkwan I, AK KZZ-89 162.425 MHz Cape Fanshaw, AK KZZ-88 162.425 MHz Zarembo I, AK KZZ-91 162.450 MHz Gravina I, AK KZZ-96 162.525 MHz Wrangell, AK WXJ-83 162.40 MHz

17376 6th Ed Aug 18 1990 Last LNM: 20/99 AK-TEBENKOF BAY AND PORT MALMESBURY **NAD 83**

(NOS NW - 6938)

centered at

03/04

Add Note:

NOAA WEATHER RADIO BROADCASTS The NOAA Weather Radio stations listed

below provide continuous weather broadcasts. The reception range is typically 20 to 40 nautical miles from the antenna site, but can be as much as 100 nautical miles for stations at

high elevations.

Mt. McArthur, AK KZZ-95 162,525 MHz Sukkwan I, AK KZZ-89 162.425 MHz Cape Fanshaw, AK KZZ-88 162.425 MHz Zarembo I, AK KZZ-91 162.450 MHz

17377 1st Ed Jan 9 1999 Last LNM: 06/99

NAD 83

(NOS NW - 6938)

03/04

AK-ALASKA - FREDERICK SOUND AND LECONTE BAY Change text of note to:

NOAA WEATHER RADIO BROADCASTS The NOAA Weather Radio stations listed below provide continuous weather broadcasts. The reception range is typically 20 to 40 nautical miles from the antenna site, but can be as much as 100 nautical miles for stations at high elevations.

Mt. McArthur, AK KZZ-95 162.525 MHz Sukkwan I, AK KZZ-89 162.425 MHz Cape Fanshaw, AK KZZ-88 162.425 MHz Zarembo I, AK KZZ-91 162.450 MHz Gravina I, AK KZZ-96 162.525 MHz Wrangell, AK WXJ-83 162.40 MHz

centered at 56°42'50.0"N 132°45'59.0"W

REPORT DEFECTS IN AIDS TO NAVIGATION TO THE NEAREST COAST GUARD UNIT

IV CHART CORRECTIONS (CONT.)

17378 13th Ed May 5 1990 Last LNM: 02/00 AK-PRINCE OF WALES ISLAND - PORT PROTECTION

NAD 83

(NOS NW - 6938)

centered at

03/04

Change text of note to:

NOAA WEATHER RADIO BROADCASTS

The NOAA Weather Radio stations listed below provide continuous weather broadcasts. The reception range is typically 20 to 40

nautical miles from the antenna site, but can be as much as 100 nautical miles for stations at high elevations.

Mt. McArthur, AK KZZ-95 162.525 MHz Sukkwan I, AK KZZ-89 162.425 MHz

Cape Fanshaw, AK KZZ-88 162.425 MHz Zarembo I, AK KZZ-91 162.450 MHz

Wrangell, AK WXJ-83 162.40 MHz

56°18'55.0"N 133°34'48.0"W

56°08'12.0"N 133°30'29.0"W

56°16'49.0"N 133°17'47.0"W

17379 1st Ed Jan 12 2002 Last LNM: 10/02

NAD 83

(NOS NW - 6938)

centered at

03/04

AK-SHAKEN BAY AND STRAIT Change text of note to:

NOAA WEATHER RADIO BROADCASTS

The NOAA Weather Radio stations listed below provide continuous weather broadcasts. The reception range is typically 20 to 40 nautical miles from the antenna site, but can be as much as 100 nautical miles for stations at

high elevations.

Mt. McArthur, AK KZZ-95 162.525 MHz Sukkwan I, AK KZZ-89 162.425 MHz Cape Fanshaw, AK KZZ-88 162.425 MHz Zarembo I, AK KZZ-91 162.450 MHz Wrangell, AK WXJ-83 162.40 MHz

Craig, AK KXI-80 162.475 MHz

NAD 83 (NOS NW - 6938)

centered at

03/04

17381 10th Ed Jan 12 2002 Last LNM: 09/02 AK-RED BAY PRINCE OF WALES ISLAND

Change text of note to:

NOAA WEATHER RADIO BROADCASTS The NOAA Weather Radio stations listed below provide continuous weather broadcasts. The reception range is typically 20 to 40 nautical miles from the antenna site, but can be as much as 100 nautical miles for stations at high elevations.

Mt. McArthur, AK KZZ-95 162,525 MHz Sukkwan I, AK KZZ-89 162.425 MHz Cape Fanshaw, AK KZZ-88 162.425 MHz Zarembo I, AK KZZ-91 162.450 MHz Wrangell, AK WXJ-83 162.40 MHz

17382 15th Ed Mar 01 2003 Last LNM: 13/03 AK-ZAREMBO ISLAND AND APPROACHES **NAD 83**

(NOS NW - 6938)

03/04

Change text of note to:

NOAA WEATHER RADIO BROADCASTS The NOAA Weather Radio stations listed below provide continuous weather broadcasts. The reception range is typically 20 to 40 nautical miles from the antenna site, but can be

as much as 100 nautical miles for stations at

high elevations.

Mt. McArthur, AK KZZ-95 162.525 MHz Sukkwan I, AK KZZ-89 162.425 MHz Cape Fanshaw, AK KZZ-88 162.425 MHz Zarembo I, AK KZZ-91 162.450 MHz Gravina I, AK KZZ-96 162.525 MHz Duke I, AK KZZ-92 162.450 MHz Wrangell, AK WXJ-83 162.40 MHz Craig, AK KXI-80 162.475 MHz

Change Coffman Cove Ent Lt nom rng to 4M

Change Shoemaker Bay Sm boat Hbr Lt 1 nom rng to 4M

centered at

56°05'07.0"N 133°13'51.0"W

56°01'22.6"N 132°49'38.3"W

56°25'01.9"N 132°21'10.6"W

REPORT DEFECTS IN AIDS TO NAVIGATION TO THE NEAREST COAST GUARD UNIT

at

IV CHART CORRECTIONS (CONT.)

17383 1st Ed Jun 01 2002 Last LNM: 03/03 NAD 83 (NOS NW - 6938) 03/04

AK-SNOW PASSAGE

Change text of note to: centered at 56°18'11.0"N 132°51'24.0"W

NOAA WEATHER RADIO BROADCASTS
The NOAA Weather Radio stations listed
below provide continuous weather broadcasts.
The reception range is typically 20 to 40
nautical miles from the antenna site, but can be
as much as 100 nautical miles for stations at
high elevations.

Mt McArthur AK K77-95 162 525 MHz

Mt. McArthur, AK KZZ-95 162.525 MHz Sukkwan I, AK KZZ-89 162.425 MHz Cape Fanshaw, AK KZZ-88 162.425 MHz Zarembo I, AK KZZ-91 162.450 MHz Gravina I, AK KZZ-96 162.525 MHz Wrangell, AK WXJ-83 162.40 MHz Craig, AK KXI-80 162.475 MHz

Add approximate landmark symbol (B 33) and text: Radio Tower Weather KZZ-91 162.450 MHz

at 56°20'43.0"N 132°51'41.0"W

56°02'04.0"N 131°35'06.0"W

17384 34th Ed Feb 26 2000 Last LNM: 02/04 NAD 83 (NOS NW - 6938) 03/04

AK-WRANGELL HARBOR AND APPROACHES

Change text of note to: centered at 56°23'15.0"N 132°30'31.0"W

NOAA WEATHER RADIO BROADCASTS
The NOAA Weather Radio stations listed
below provide continuous weather broadcasts.
The reception range is typically 20 to 40
nautical miles from the antenna site, but can be
as much as 100 nautical miles for stations at
high elevations.
Sukkwan I, AK KZZ-89 162.425 MHz

Sukkwan I, AK KZZ-89 162.425 MHz
Cape Fanshaw, AK KZZ-88 162.425 MHz
Zarembo I, AK KZZ-91 162.450 MHz
Gravina I, AK KZZ-96 162.525 MHz
Wrangell, AK WXJ-83 162.40 MHz

Change Shoemaker Bay Sm boat Hbr Lt 1 nom rng to 4M at 56°25'01.9"N 132°21'10.6"W

17385 14th Ed Feb 01 2003 Last LNM: 09/03 NAD 83 (NOS NW - 6938) 03/04

centered at

AK-ERNEST SOUND - EASTERN PASSAGE AND ZIMOVIA STRAIT

Change text of note to:

NOAA WEATHER RADIO BROADCASTS
The NOAA Weather Radio stations listed
below provide continuous weather broadcasts.
The reception range is typically 20 to 40
nautical miles from the antenna site, but can be

as much as 100 nautical miles for stations at high elevations.

Sukkwan I, AK KZZ-89 162.425 MHz
Cape Fanshaw, AK KZZ-88 162.425 MHz

Zarembo I, AK KZZ-91 162.450 MHz Gravina I, AK KZZ-96 162.525 MHz Duke I, AK KZZ-92 162.450 MHz Wrangell, AK WXJ-83 162.40 MHz Craig, AK KXI-80 162.475 MHz Ketchikan, AK WXJ-26 162.55 MHz

 Change Blake Channel Lt 2 height to 17ft
 at
 56°20'46.8"N 132°00'24.1"W

 Change The Narrows Lt 4 height to 8ft
 at
 56°22'36.0"N 132°05'12.0"W

 Change Eastern Passage Light 7 nom rng to 4M
 at
 56°22'06.9"N 132°10'18.3"W

 Change Shoemaker Bay Sm boat Hbr Lt 1 nom rng to 4M
 at
 56°25'01.9"N 132°21'10.6"W

REPORT DEFECTS IN AIDS TO NAVIGATION TO THE NEAREST COAST GUARD UNIT

IV CHART CORRECTIONS (CONT.)

17386 3rd Ed May 12 2001 Last LNM: 37/01 AK-SUMNER STRAIT SOUTHERN PART

NAD 83 (NOS NW - 6938)

centered at

03/04

Add note:

NOAA WEATHER RADIO BROADCASTS The NOAA Weather Radio stations listed

below provide continuous weather broadcasts. The reception range is typically 20 to 40

nautical miles from the antenna site, but can be as much as 100 nautical miles for stations at

high elevations.

Mt. McArthur, AK KZZ-95 162.525 MHz Sukkwan I, AK KZZ-89 162.425 MHz Cape Fanshaw, AK KZZ-88 162.425 MHz Zarembo I, AK KZZ-91 162.450 MHz

Add approximate landmark symbol (B 33) and text: Radio Tower Weather KZZ-95 162.525 MHz

at 56°04'09.0"N 134°11'31.0"W

17387 13th Ed Jan 20 2001 Last LNM: 13/01

NAD 83

(NOS NW - 6938)

03/04

AK-SHAKAN AND SHIPLEY BAYS AND PART OF EL CAPITAN PASSAGE

Change text of note to:

centered at

56°04'41.0"N 133°27'35.0"W

55°56'40.0"N 132°27'19.0"W

56°14'59.0"N 133°55'13.0"W

NOAA WEATHER RADIO BROADCASTS
The NOAA Weather Radio stations listed
below provide continuous weather broadcasts.
The reception range is typically 20 to 40
nautical miles from the antenna site, but can be
as much as 100 nautical miles for stations at
high elevations.

Sukkwan I, AK KZZ-89 162.425 MHz
Cape Fanshaw, AK KZZ-88 162.425 MHz
Zarembo I, AK KZZ-91 162.450 MHz
Gravina I, AK KZZ-96 162.525 MHz
Mt. McArthur, AK KZZ-95 162.525 MHz
Wrangell, AK WXJ-83 162.40 MHz
Craig, AK KXI-80 162.475 MHz

17400 16th Ed Jun 2 2001 Last LNM: 04/03

NAD 83

(NOS NW - 6944)

centered at

03/04

AK-DIXON ENTRANCE TO CHATHAM STRIGHT Change text of note to:

NOAA WEATHER RADIO BROADCASTS

The NOAA Weather Radio stations listed below provide continuous weather broadcasts.

The reception range is typically 20 to 40 nautical miles from the antenna site, but can be as much as 100 nautical miles for stations at

high elevations.

Mt. McArthur, AK KZZ-95 162.525 MHz Sukkwan I, AK KZZ-89 162.425 MHz Cape Fanshaw, AK KZZ-88 162.425 MHz Zarembo I, AK KZZ-91 162.450 MHz Gravina I, AK KZZ-96 162.525 MHz Duke I, AK KZZ-92 162.450 MHz Wrangell, AK WXJ-83 162.40 MHz Craig, AK KXI-80 162.475 MHz Ketchikan. AK WXJ-26 162.555 MHz

Add approximate landmark symbol (B 33) and text: Radio Tower Weather KZZ-95 162.525 MHz

at 56°04'09.0"N 134°11'31.0"W

Add approximate landmark symbol (B 33) and text: Radio Tower Weather KZZ-89 162.425 MHz

at 55°06'36.0"N 132°46'22.0"W

REPORT DEFECTS IN AIDS TO NAVIGATION TO THE NEAREST COAST GUARD UNIT

03/04

03/04

03/04

COMMANDER 17TH COAST GUARD DISTRICT

IV CHART CORRECTIONS (CONT.)

17401 10th Ed Sep 04 1999 Last LNM: 42/02 **NAD 83** (NOS NW - 6944) 03/04

centered at

AK-LAKE BAY AND APPROACHES CLARENCE STRAIT

Change text of note to:

NOAA WEATHER RADIO BROADCASTS The NOAA Weather Radio stations listed below provide continuous weather broadcasts. The reception range is typically 20 to 40 nautical miles from the antenna site, but can be as much as 100 nautical miles for stations at high elevations. Mt. McArthur, AK KZZ-95 162.525 MHz Sukkwan I, AK KZZ-89 162.425 MHz Cape Fanshaw, AK KZZ-88 162.425 MHz

Zarembo I, AK KZZ-91 162.450 MHz Gravina I, AK KZZ-96 162.525 MHz Wrangell, AK WXJ-83 162.40 MHz Craig, AK KXI-80 162.475 MHz

Change Coffman Cove Ent Lt nom rng to 4M

NAD 83

NAD 83

NAD 83

17402 10th Ed Aug 2002 Last LNM: 41/02 AK-SOUTHERN ENTRANCES TO SUMNER STRAIT

Change text of note to:

NOAA WEATHER RADIO BROADCASTS The NOAA Weather Radio stations listed below provide continuous weather broadcasts. The reception range is typically 20 to 40 nautical miles from the antenna site, but can be as much as 100 nautical miles for stations at high elevations.

Mt. McArthur, AK KZZ-95 162.525 MHz Sukkwan I, AK KZZ-89 162.425 MHz Cape Fanshaw, AK KZZ-88 162.425 MHz Zarembo I, AK KZZ-91 162.450 MHz Craig, AK KXI-80 162.475 MHz

17403 13th Ed Oct 06 2001 Last LNM: 48/01 AK-DAVIDSON INLET AND SEA OTTER SOUND

Change text of note to:

NOAA WEATHER RADIO BROADCASTS The NOAA Weather Radio stations listed below provide continuous weather broadcasts. The reception range is typically 20 to 40 nautical miles from the antenna site, but can be as much as 100 nautical miles for stations at high elevations.

Mt. McArthur, AK KZZ-95 162.525 MHz Sukkwan I, AK KZZ-89 162.425 MHz Cape Fanshaw, AK KZZ-88 162.425 MHz Zarembo I. AK KZZ-91 162.450 MHz Gravina I, AK KZZ-96 162.525 MHz Wrangell, AK WXJ-83 162.40 MHz Craig, AK KXI-80 162.475 MHz

17404 12th Ed Jun 24 2000 Last LNM: 32/00

AK-SAN CHRISTOVAL CHANNEL TO CAPE LYNCH

Change text of note to:

NOAA WEATHER RADIO BROADCASTS The NOAA Weather Radio stations listed below provide continuous weather broadcasts. The reception range is typically 20 to 40 nautical miles from the antenna site, but can be as much as 100 nautical miles for stations at high elevations.

Mt. McArthur, AK KZZ-95 162.525 MHz Sukkwan I. AK KZZ-89 162.425 MHz Cape Fanshaw, AK KZZ-88 162.425 MHz Zarembo I, AK KZZ-91 162.450 MHz Gravina I, AK KZZ-96 162.525 MHz Craig, AK KXI-80 162.475 MHz

at 56°01'22 6"N 132°49'38 3"W

56°01'07.0"N 132°51'35.0"W

centered at 56°01'43.0"N 133°42'14.0"W

(NOS NW - 6944)

(NOS NW - 6944)

centered at 55°49'29.0"N 133°06'20.0"W

(NOS NW - 6944)

centered at 55°46'02.0"N 133°26'22.0"W

REPORT DEFECTS IN AIDS TO NAVIGATION TO THE NEAREST COAST GUARD UNIT

IV CHART CORRECTIONS (CONT.)

17405 14th Ed Oct 28 2000 Last LNM: 17/03 AK-ULLOA CHANNEL TO SAN CHRISTOVAL CHANNEL

NAD 83

(NOS NW - 6944)

centered at

03/04

03/04

03/04

Change text of note to:

NOAA WEATHER RADIO BROADCASTS
The NOAA Weather Radio stations listed

below provide continuous weather broadcasts. The reception range is typically 20 to 40 nautical miles from the antenna site, but can be as much as 100 nautical miles for stations at

high elevations.

Mt. McArthur, AK KZZ-95 162.525 MHz Sukkwan I, AK KZZ-89 162.425 MHz Cape Fanshaw, AK KZZ-88 162.425 MHz

Zarembo I, AK KZZ-91 162.450 MHz Gravina I, AK KZZ-96 162.525 MHz Duke I, AK KZZ-92 162.450 MHz Craig, AK KXI-80 162.475 MHz Ketchikan, AK WXJ-26 162.55 MHz

55°30'51.0"N 133°22'05.0"W

55°20'51.0"N 133°02'41.0"W

55°29'53.0"N 133°06'52.0"W

17406 6th Ed Feb 10 1990 Last LNM: 17/03 NAD 83 AK-BAKER NOYES AND LULU ISLANDS AND ADJACENT WATERS

Change text of note to:

NOAA WEATHER RADIO BROADCASTS
The NOAA Weather Radio stations listed
below provide continuous weather broadcasts.
The reception range is typically 20 to 40
nautical miles from the antenna site, but can be
as much as 100 nautical miles for stations at
high elevations.

Mt. McArthur, AK KZZ-95 162.525 MHz Sukkwan I, AK KZZ-89 162.425 MHz Cape Fanshaw, AK KZZ-88 162.425 MHz Zarembo I, AK KZZ-91 162.450 MHz Gravina I, AK KZZ-96 162.525 MHz Craig, AK KXI-80 162.475 MHz

0 I, AK KZZ-91 162.450 MHz

(NOS NW - 6944)

centered at

(NOS NW - 6944)

centered at

17407 15th Ed Nov 01 2003 Last LNM: 49/03 NAD 83 AK-NORTHERN PART OF TLEVAK STRAIT AND ULLOA CHANNEL Change text of note to:

NOAA WEATHER RADIO BROADCASTS The NOAA Weather Radio stations listed below provide continuous weather broadcasts. The reception range is typically 20 to 40 nautical miles from the antenna site, but can be as much as 100 nautical miles for stations at high elevations.

Mt. McArthur, AK KZZ-95 162.525 MHz Sukkwan I, AK KZZ-89 162.425 MHz Zarembo I, AK KZZ-91 162.450 MHz Gravina I, AK KZZ-96 162.525 MHz Duke I, AK KZZ-92 162.450 MHz Craig, AK KXI-80 162.475 MHz

17408 7th Ed Nov 18 1989 Last LNM: 10/96 NAD 83 (NOS NW - 6944) 03/04 AK-CENTRAL DALL ISLAND AND VICINITY

Change text of note to:

NOAA WEATHER RADIO BROADCASTS
The NOAA Weather Radio stations listed
below provide continuous weather broadcasts.
The reception range is typically 20 to 40
nautical miles from the antenna site, but can be
as much as 100 nautical miles for stations at
high elevations.
Mt. McArthur, AK KZZ-95 162.525 MHz
Sukkwan I, AK KZZ-89 162.425 MHz
Zarembo I. AK KZZ-91 162.450 MHz

Mt. McArthur, AK KZZ-95 162.525 MHz Sukkwan I, AK KZZ-89 162.425 MHz Zarembo I, AK KZZ-91 162.450 MHz Gravina I, AK KZZ-96 162.525 MHz Duke I, AK KZZ-92 162.450 MHz Craig, AK KXI-80 162.475 MHz centered at 55°06'07.0"N 132°49'51.0"W

REPORT DEFECTS IN AIDS TO NAVIGATION TO THE NEAREST COAST GUARD UNIT

IV CHART CORRECTIONS (CONT.)

17409 10th Ed Jul 2002 Last LNM: 09/03 NAD 83 (NOS NW - 6944) 03/04 AK-SOUTHERN DALL ISLAND AND VICINITY

Change text of note to:

e to: centered at 54°53'00.0"N 132°30'00.0"W NOAA WEATHER RADIO BROADCASTS

The NOAA Weather Radio stations listed below provide continuous weather broadcasts. The reception range is typically 20 to 40 nautical miles from the antenna site, but can be as much as 100 nautical miles for stations at high elevations.

Mt. McArthur, AK KZZ-95 162.525 MHz Sukkwan I, AK KZZ-89 162.425 MHz Zarembo I, AK KZZ-91 162.450 MHz Gravina I, AK KZZ-96 162.525 MHz Duke I, AK KZZ-92 162.450 MHz
Craio. AK KXI-80 162.475 MHz

Ketchikan, AK WXJ-26 162.55 MHz

17420 26th Ed Sep 22 2001 Last LNM: 51/03 NAD 83 (CGD17) 03/04
AK-SOUTHEAST COAST AND BRITISH COLUMBIA-HECATE STRAIT TO ETOLIN ISLAND INCLUDING BEHM AND PORTLAND CANAL
Change Clover Pass Ent Lt nom rng to 6M at 55°28'43.0"N 131°48'46.5"W

 Change Thorne Bay Ent Lt 2 height to 14ft
 at
 55°40'45.5"N 132°27'28.0"W

 Change Tamgas Harbor Ent Lt nom rng to 6M
 at
 55°01'18.9"N 131°30'48.5"W

17422 8th Ed Oct 01 2002 Last LNM: 51/03 NAD 83 (CGD17) 03/04 AK-SOUTHEAST COAST-WESTERN PART OF BEHM CANAL

Change Clover Pass Ent Lt nom rng to 6M at 55°28'43.0"N 131°48'46.5"W

17423 13th Ed Feb 14 1998 Last LNM: 47/00 NAD 83 (CGD17) 03/04

AK-SOUTHEAST COAST-HARBOR CHARTS-CLARENCE STRAIT AND BEHM CANAL-TOLSTOI AND THORNE BAYS

Change Thorne Bay Ent Lt 2 height to 14ft at 55°40'45.5"N 132°27'28.0"W

17428 7th Ed Feb 25 1995 Last LNM: 10/03 NAD 83 (CGD17) 03/04
AK-SOUTHEAST COAST-REVILLAGIGEDO CHANNEL-NICHOLS PASSAGE AND TONGASS NARROWS

Change Thomas Basin Ent Lt 2 nom rng to 4M at 55°20'18.1"N 131°38'33.1"W

Change Channel Is Lt 14 nom rng to 5M at 55°23'41.3"N 131°45'52.8"W

17430 10th Ed Feb 07 1998 Last LNM: 52/02 NAD 83 (CGD17) 03/04 AK-SOUTHEAST COAST-KETCHIKAN HARBOR

Change Thomas Basin Ent Lt 2 nom rng to 4M at 55°20'18.1"N 131°38'33.1"W

17434 11th Ed May 05 1995 Last LNM: 17/00 NAD83 (CGD17) 03/04 AK-REVILLAGIGEDO CHANNEL-RYUS BAY-FOGGY BAY

 Change Thomas Basin Ent Lt 2 nom rng to 4M
 at
 55°20'18.1"N 131°38'33.1"W

 Change Tamgas Harbor Ent Lt nom rng to 6M
 at
 55°01'18.9"N 131°30'48.5"W

17435 16th Ed July 31 1999 Last LNM: 48/03 NAD 83 (CGD17) 03/04

AK-SOUTHEAST COAST-HARBORS IN CLARENCE STRAIT-TAMGAS HARBOR

Change Tamgas Harbor Ent Lt nom rng to 6M at 55°01'18.9"N 131°30'48.5"W

V <u>ADVANCE NOTICE OF CHANGES TO AIDS TO NAVIGATION</u>

NONE

VI PROPOSED CHANGES TO AIDS TO NAVIGATION

NONE

VII GENERAL

NONE

REPORT DEFECTS IN AIDS TO NAVIGATION TO THE NEAREST COAST GUARD UNIT

COMMANDER 17TH COAST GUARD DISTRICT

VIII LIGHT LIST CORRECTIONS

(* Denotes the column in which a correction has been made or new information added.)

(* Deno (1) No.	otes the column in which a (2) Name and Location	(3) Position	(4) Characteristic	(5)	(6)	(7)	(8) Remarks
1131	NOAA Data Lighted Buoy 46061	60 13 04 N 146 49 30 W	FI (4) Y 20s			Yellow boat-shaped bud	oy.
22010	- ENTRANCE LIGHT	55 01 19 N 131 30 49 W	FI W 4s	30	6	NR on small house on skeleton tower.	
22165	THOMAS BASIN ENTRANCE LIGHT 2	55 20 18 N 131 38 33 W	FIR 2.5s	28	4	TR on steel tower.	
22255	CHANNEL ISLAND LIGHT 14	55 23 41 N 131 45 53 W	FIR 4s	24	5	TR on skeleton tower on concrete base.	Obscured from 238° to 268°.
22305	CLOVER PASSAGE ENTRANCE LIGHT	55 28 43 N 131 48 47 W	FI W 6s	20	6	NR on skeleton tower.	Obscured from 102° to 230°.
22427	THORNE BAY ENTRANCE LIGHT 2	55 40 46 N 132 27 28 W	FIR 6s	14	4	TR on skeleton tower.	Obscured from 135° to 243°.
22469	COFFMAN COVE ENTRANCE LIGHT	56 01 23 N 132 49 38 W	FI W 2.5S	40	4	NR on tower.	
22615	- SMALLBOAT HARBOR LIGHT 1	56 25 02 N 132 21 11 W	FI G 4s	20	4	SG on pile.	
22675	- LIGHT 2	56 20 47 N 132 00 24 W	FI R 4s	17	5	TR on skeleton tower.	Higher intensity beam down channel. Obscured from 133° to 233°.
22678	- LIGHT 4	56 22 36 N 132 05 12 W	FI R 2.5s	8	4	TR on spindle.	
22685	- LIGHT 7	56 22 07 N 132 10 18 W	FI G 4s	24	4	SG on skeleton tower.	Higher intensity beam up channel.
25646	NOAA Data Lighted Buoy 46060	60 35 09 N 146 49 54 W	FI (4) Y 20s			Yellow disc-shaped hull	
25647	NOAA Data Lighted Buoy 46081 *	60 46 32 N 148 12 18 W *	FI (4) Y 20s			Yellow disc-shaped hull	
27575	- LIGHT 5	55 58 41 N 160 34 59 W *	FI G 2.5s	18	4	SG on steel tower.	
27205	KASLOKAN POINT LIGHT 2	55 06 15 N 162 31 37 W	FIR 4s	15	5	TR on steel square frame.	Obscured from 193° to 336°.

REPORT DEFECTS IN AIDS TO NAVIGATION TO THE NEAREST COAST GUARD UNIT

IX <u>ADDITIONAL ENCLOSURES</u>

NONE	

S. C. Rothchild Aids to Navigation Branch Seventeenth Coast Guard District



Operational Excellence Through Leadership, Teamwork, And Continuous Improvement

